Attorney Docket No. 5459-110US//P32,131 USA Express Mail Cert. No.: EV 562 479 157 US

In the Claims:

Please amend the claims as follows:

1. (original) A method of accessing data from non-executable memory of a computing

device, the method comprising providing a composite data file system comprising selected

data copied from the non-executable memory to executable memory, in combination with

further data remaining in the non-executable memory, and accessing the data in the

composite data file system by accessing the selected data from the executable memory and

accessing the further data by selectively copying the further data to the executable memory

2. (original) A method according to claim 1 wherein the selected data comprises

compressed data which is decompressed when copied to the executable memory.

3. (original) A method according to claim 2 wherein the selected data is decompressed

as a whole when copied to the executable memory.

4. A method according to claim 1 or 2 wherein one part of the selected data is copied to

the executable memory independently of another part of the selected data.

5. (currently amended) A method according to any one of the preceding claims claim 1

wherein the further data comprises compressed data which is decompressed when selectively

copied to the executable memory.

6. (original) A method according to claim 5 wherein the further data comprises a

plurality of components and is decompressed component by component when selectively

copied to the executable memory.

7. (currently amended) A method according to any one of the preceding claimsclaim 1

wherein the selected data comprises core operating system data for the computing device.

3

Attorney Docket No. 5459-110US//P32,131 USA Express Mail Cert. No.: EV 562 479 157 US

8. (original) A method according to claim 7 wherein the core operating system data

comprises program code for enabling boot-up of the computing device and access to read

only file system (ROFS) data for the computing device.

9. (original) A method according to claim 8 wherein the selected data further comprises

selected components of the read only file system data.

10. (currently amended) A method according to any one of the preceding claimsclaim 1

wherein the further data comprises read only file system data.

11. (original) A method according to claim 10 wherein the further data comprises an

executable program.

12. (original) A method according to claim 10 or 11 wherein the further data comprises a

dynamic link library.

13. (currently amended) A method according to any one of the preceding claimsclaim 1

wherein the selected data is in the form of one or more ROM images.

14. (currently amended) A method according to any one of the preceding claims claim 1

wherein the location of at least one of the selected data and the further data within the non-

executable memory is determined by reading an address from a section of the non-executable

memory.

15. (currently amended) A method according to any one of the preceding claims claim 1

wherein additional data is selectively copied to the executable memory in addition to the data

in the composite data file system.

16. (original) A method according to claim 15 wherein the additional data is selectively

copied to the composite data file system.

4

Attorney Docket No. 5459-110US//P32,131 USA Express Mail Cert. No.: EV 562 479 157 US

17. (original) A method according to claim 15 or 16 wherein the additional data comprises a language pack image.

18. (original) A method according to any one of claims 15 to 17 wherein a common driver is used to selectively copy the further data and the additional data to the executable memory.

19. (original) A method according to any one of claims 15 to 18 wherein the selected data, the further data and the additional data are stored in a section of the non-executable memory locked to a user.

20. (currently amended) A method according to any one of the preceding claims lambda wherein the non-executable memory is selected to comprise NAND flash memory.

21. (currently amended) A method according to any one of the preceding claims claim 1 wherein the executable memory is selected to comprise random access memory (RAM).

22. (original) A computing device programmed to operate according to the method of any one of claims 1 to 21.

23. (original) Computer software arranged to cause a computing device to operate according to the method of any one of claims 1 to 21.